

IN THE CLAIMS

1 1. A flexible magnetic layer based rubberized mat
2 [comprising] consisting of:

3 a [layer of a] flexible magnetic layer [composition;
4 a layer of an adhesive composition on said magnetic
5 composition]; and

6 a [layer of a] rubberized [composition on said adhesive
7 composition] layer adhesively bonded to said magnetic layer;

8 whereby the magnetic and the rubberized layers [of the
9 magnetic composition, the adhesive composition and the rubberized
10 composition] form a unitary flexible mat for use on metal surfaces.

1 2. The mat according to claim 1, wherein the magnetic and
2 rubberized layers [of the magnetic composition, adhesive and
3 rubberized composition] are coextensive in area.

1 3. The mat according to claim 1, wherein the rubberized
2 [composition] layer is neoprene rubber.

1 4. The mat according to claim 1, wherein the rubberized
2 [composition] layer is rubberized plastic.